

FAST

- > Drafts
- > Pending
- > Active
  - > L1: (1) ("0302527").PN
  - > L2: (18) "0302527"
  - > L3: (19) "302527"
- > Failed
- > Saved
- > Favorites
- > Tagged (0)
- > UDC
- > Queue
- > Trash

PUB-NO: EP000302527A2

DOCUMENT-IDENTIFIER: EP 302527 A2

TITLE: Polyurethane article with a stabilizer, and proces and device for its preparation.

PUBN-DATE: February 8, 1989

INVENTOR-INFORMATION:

NAME	COUNTRY
BERWANGER, MAGDA	N/A
CAZAN, BRIGITTA	N/A

ASSIGNEE-INFORMATION:

NAME	COUNTRY
FOMAGISOMER KUNSTSTOFFE GMBH	DE

APPL-NO: EP88112863

APPL-DATE: August 7, 1988

PRIORITY-DATA: CH00304187A ( August 7, 1987)

INT-CL (IPC): C08J007/06, C08L075/04

EUR-CL (EPC): C08J007/06

■

US-CL-CURRENT: 521/51

ABSTRACT:

<CHG DATE=19950115 STATUS=> Polyurethane mouldings are stabilised by enrichment of the stabiliser at the surface by applying the stabiliser to the surface of the mould before introduction of the polymer and/or to the surface of the moulding after demoulding. Preferred stabilisers for this purpose are emulsions containing from about 0.5 to 1.5 parts by weight of the stabiliser, 3-7 parts by weight of a solvent, in particular a fluorinated hydrocarbon, and from 0.5 to 1.5 parts by weight of an emulsifier in 100 parts by weight of water.

U	N	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C	Inventor	S	C	P	
14	<input checked="" type="checkbox"/>	US 3942964 A	19760309	6	Clean room perforated floor panel	55/494	454/187; 55/501;		Shuler, Bernard R.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
15	<input type="checkbox"/>	EP 302527 A2	19890208	6	Polyurethane article with a stabilizer, and process and		521/51		BERWANGER, MAGDA et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
16	<input checked="" type="checkbox"/>	EP 713248 A	19970423	49	Semiconductor integrated				KATSUKO, T et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	

 Has  Details  HTML

Ready